

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the Application.

Listing of Claims:

What is claimed is:

Claim 1 canceled.

Claim 2 canceled.

Claim 3 canceled.

Claim 4 canceled.

Claim 5 canceled.

Claim 6 Canceled.

7. (Previously presented). A wristwatch according to claim 28, wherein, a tongue like positioning piece is installed at the outside end of shorter segments of the section 2A of said watch band, so that said positioning piece extends into said USB connector and locks it in position.

8. (Previously presented). A wristwatch according to claim 28, wherein, on section 2A of said watch band, a rib is installed for linking to two segments of the section 2A and securing the USB connector.

9. (Previously presented). A wristwatch according to claim 28, wherein, said wristwatch further includes a loop, which is designed to fit the size of the USB connector, and can be slid along the watch band; several small pieces of projections are provided on both sides of said watch band at the shorter segment of the section 2A, and correspondingly several small concaves are provided on the inner surface of the loop, when the small projections are engaged with the small concaves, the loop can be positioned precisely so as to clamp the USB connector in the groove of the shorter segment of the Section 2A.

Claim 10 canceled.

Claim 11 canceled.

Claim 12 canceled.

Claim 13 canceled.

Claim 14 canceled.

Claim 15 canceled.

Claim 16 canceled.

Claim 17 canceled.

Claim 18 canceled.

19. (Previously presented). A wristwatch capable of storing and transmitting data comprises:

a timing indicating component including a time movement, hands, and a time dial,

a watch case including a case back, a lens,

a watch band of two sections for fixing the wristwatch to people's wrist, wherein, said wristwatch further comprises a microphone, an earphone socket, a USB connector assembly, a MP3 circuit board containing a flash memory and MP 3 CMOS chip; said USB connector assembly comprising a USB connector, a connector socket, a USB cable and ~~some~~ circuit connecting points;

said watch band having grooves for housing said USB connector, said connector socket, and said USB cable respectively, said watch band also having a colligated ring for ringing the USB connector;

a concave step is made in each of the two sides of said watch case near the two sections of the watch band; said microphone and said earphone socket are installed on the concave step 611; the end of said USB connector assembly containing said circuit connecting points is installed on the other concave step 612 of said watchcase;

one water proof button 681, for connecting said MP3 circuit board with said microphone and said earphone socket, is installed under said concave step 611 of said watchcase; another water proof button 682, for connecting said MP3 circuit board with said

circuit connecting points of said USB connector assembly, is installed under said concave step 612 of said watchcase; said water proof button 681 and said water proof button 682 extend to said concave step 611 and said concave step 612 respectively through the corresponding hole of said watchcase; one gasket is placed between said water proof button 681 and said hole of said watchcase, another gasket is placed between said water proof button 682 and said hole of said watchcase;

said circuit connecting points of said USB connector assembly connects with said water proof button 682 of said concave step 612.

20. (Previously presented). A wristwatch according to claim 19, wherein a reflect light circle around said hands is below said lens; a LED control circuit board containing LED lamp for showing working state of said MP3 circuit board is under said reflect light circle.

21. (Previously presented). A wristwatch according to claim 20, wherein some fluorescence points are made on the surface of the reflect light circle; said LED lamps are placed under said reflect light circle.

22. (Previously presented). A wristwatch according to claim 19, wherein some buttons for controlling the working state of said MP3 circuit board are provided at the side of said watchcase.

23. (Previously presented). A wristwatch according to claim 19, wherein said MP3

circuit board connects with said LED control circuit board.

24. (Previously presented). A wristwatch according to claim 19, wherein said concave step 612 of said watchcase includes screw holes; a gasket around said water proof button 682 is placed on said concave step 612; said end containing circuit connecting points of said USB connector assembly can be made as a cover form matching the concave step 612 of the watchcase; said cover has two screw holes matching the screw holes of the concave step 612; said gasket is filled between said cover and said concave step 612.

25. (Previously presented). A wristwatch according to claim 19, wherein said MP3 circuit board is placed under said movement; said storage battery is placed between said MP3 circuit board and said watch case back.

26. (Previously presented). A wristwatch according to claim 19, wherein said storage battery obtains power via the USB connector.

27. (Previously presented). A wristwatch according to claim 19, wherein said wristwatch further includes two small circuit boards; one of said small circuit board around said water proof button 681 provides some circuit connecting points for connecting said microphone and said earphone socket; the other one around said water proof button 682 connects said circuit connecting points of said USB connector assembly.

28. (Previously presented). A wristwatch capable of storing and transmitting data comprises:

a timing indicating component;

a watch case; and

a watch band for fixing the wristwatch to people's wrist,

wherein, said wristwatch further comprises a circuit board assembly and a USB connector assembly, said circuit board assembly is installed inside the watch case and comprises a circuit board, on which are installed a Flash Memory and a CPU; said USB connector assembly comprises connection cable and a USB connector, said connection cable consists of data leads and power leads, which are used to connect the circuit board with the USB connector, the USB connector is located outside the watch case, said connection cable extends out of the watch case from an opening hole at the seam between the watch case and the watch band, a water proof means is provided around the opening hole; a housing means for housing and fixing the connection cable and the USB connector is provided on said watch band wherein, said watch band includes two sections 2A and 2B; said section 2A is undercutting according to the outline of the connection cable and the USB connector, so as to form a big through hole; said through hole is divided into two segments; a longer segment and a shorter segment, wherein the longer segment is made to house and lock the connection cable, the shorter segment is formed to lodge the USB connector, so that the outside part of the connection cable and the USB connector are beset in the section 2A of the watch band.